Important to Anadromous Fish			ALASKA DEPT.		
Anadromous Water Catalog Volume 1990		FISH & GA	ME		
USCS QUAD PRINCE R	CUPERT D-3		NOV 1 4 1	991	
Name of Waterway TWIN (REEK- RIGHT FO	RK_	REGION II	1	
Anadromous Water Catalog Number of Waterway 101-11-10300		- 1030D	HABITAT DIVISIO		
		·	For Off	ice Use	
Change to Atlas .			Nomination # 92 245		
Catalog					
Bo	th T. 7	_	Regional Supervi	sor Date	
Addition	P-2	Q QATA	500	8/26/07	
Deletion	OLO	y Carin	- Coto	7007	
Correction					
Name addition:			Drafted	Date	
USGS name		••			
Local name Twin C	REEK-RIGHT FORK				
Species	Date(s) Observed	Spawning	Rearing	Migration	
PS	4129175				
cs	4129178				
CENHO	, 4129175			•	
survey data, etc. SEE ATTACHED	SHEETS. NFO T	AKEN FRO	M REVISED ANA	DROMOUS	
STREAM CATALOG OF S.E. ALASKA, APPENDIX A - DISTRICT 1, VOL. I - 1977 (ADF & G TECHNICAL DATA REPORT NO. 30)					
(HUP & G TECHNIZAC DATA REPORT NOTES					
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of berriers, such as falls. Attach a copy of the fish survey data, if available.					
Name of Observer (please print) ANNE A. GIBB - ADF & G - SPORT FISH					
Date: 9-9-91 Signature: Anne a. fibb					
Address: 2030 SEA LEVEL DR. #207					
KETCHIKAN, AK, 99901					
Signature of Area Biologist: Stephen H. Hoffmon Juh Fakh					
	- /			(1	

ALASKA DEPARTMENT OF FISH AND GAME Division of Sport Fish STREAM SURVEY SUMMARY

STREAM Twin Creek - Right Fork 101-11-10300

LOCATION Peninsula Ridge, Nakat Inlet

MAP REF Prince Rupert D-3 LAT. 54°56'42" N LONG. 130°45'30" W

GENERAL LOCATION Revillagigedo Channel to Nakat Bay to Nakat Inlet and .5 mi. north in small cove on western shore 1.75 mi. south of head

TRIBUTARY TO: Nakat Inlet

ORIGIN Precipitation, springs and runoff

LENGTH .75 mi. WATERSHED AREA <1 sq.mi.

FLOW:

RANGE cfs VELOCITY cfs WIDTH 8-10' AVG. DEPTH

ACCESSIBILITY Walk up stream banks from beach

ACCESS STATUS (PUBLIC/PRIVATE) Public; Tongass National Forest

SECTION SURVEYED Approx. .5 mi. upstream from mouth

TRIBUTARIES None

BOTTOM TYPE STREAM GRADIENT %

POOLS - DESCRIPTION & FREQUENCY Frequent throughout survey area

BARRIERS Low water barrier approx. 100 yds. above intertidal zone

SPAWNING AREA Approx. 4,400 sq. yds.

BANK COVER Brush, cedar and hemlock

WATERSHED TYPE Foothill valley

FISH SPECIES Pink, chum and coho salmon, cutthroat and Dolly Varden

FISHING HISTORY Unknown - no historical data available

FISHING INTENSITY Unknown

INVERTEBRATES
ABUNDANCE

WATER USE Unknown

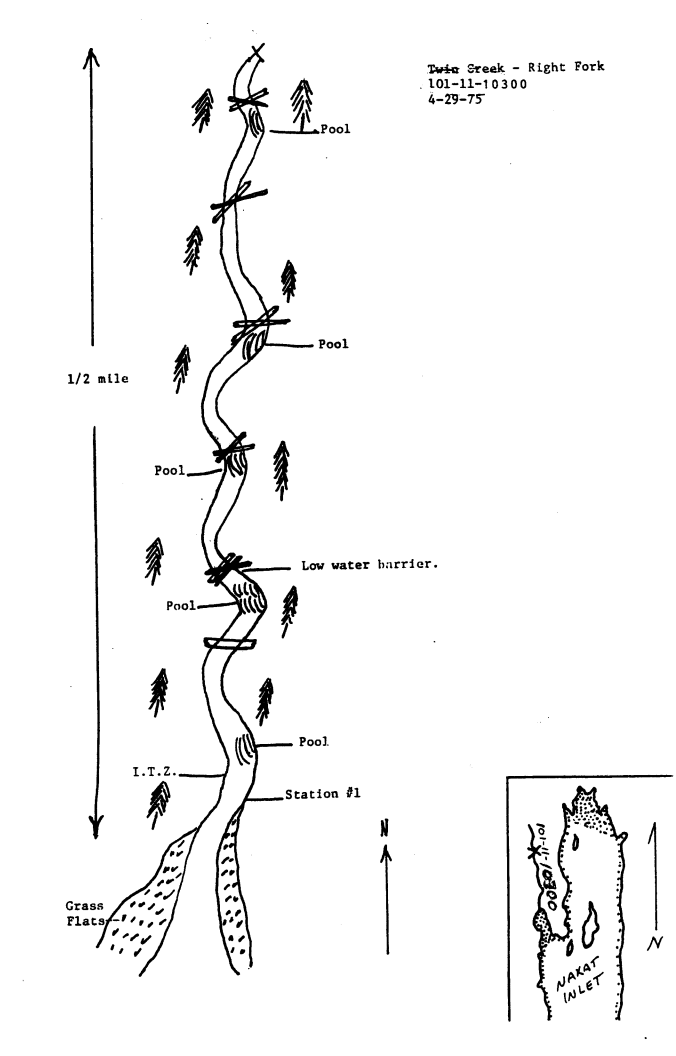
Stream Survey
Twin Creek - Right Fork 101-11-10300
Page 2

POLLUTION None

REMARKS Excellent steamer and butter clam bed at mouth of stream

By Commercial Fish Division survey

Date 4/29/75



	DEPARTMENT CO FISH & GAME				
•	INTER-OFFICE ROUTE SLIP	1997			
State of Alas Department of Momination to Important to	[] Juneau HDQ [] Juneau-REG I [] Anchorage-REG II [] Fairbanks-REG III [] Kodiak-REG IV [] Nome-REG V [] Other: KETCHIKAN	DEPT. C & GAME 1 4 1991			
USCS Quad					
Name of Water	[] Admin [] Boards [] Comm. Off. [] Comm. Fish [] FRED [] Game	'I DIAIRIC			
Anadromous Wa	[] Habitat [] PCS Sport Fish [] Subsistence []	-			
Change to	Attention: Ann G-BB [] Action [] Circulate	on # 92 24 ***			
	Comment/return [] For your Info	al Supervisor Date			
Addition	REMARKS: PLEASE CONFIRM FISH				
Deletion	Species presence AT				
Correction _	EARLIEST CONENIENCE AN	30			
Name addition	RESUBMIT. THOOX	Drafted Date			
USCS nar	25				
Local n	FROM: DATE:				
Spe:	11-047 (Rev. 01/86) E A 19177 191	aring Migration			
C S	20 TO 18177 1191				
55 K M 6/8/77/91					
	1211				
Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc. SEE ATTACHED SHEETS. INFO TAKEN FROM REVISED ANADROMOUS STREAM CATALOG OF S.E. ALASKA, APPENDIX C-DISTRICT 3, VOL.II -1979					
(ADF&G TECHNICAL DATA REPORT NO. 42)					
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available. Name of Observer (please print) ANNE A. GIBB-ADF&G-SPORT FISH					
Date: 9-9-91 Signature: Lenne a. fill					
Dete: 9-9-91 Signature: Canal C., GLOV Address: 2030 SEALEVEL DR. #207					
KETCHIKAN, AK, 99901					
Signature of Area Biologist: Lephen A. Hoffman					

